nasannamanamannamanamanamanamana	WEST	nasamasaanaanamananaanaanamanaana
	Generate Collection	J

L8: Entry 3 of 63

File: USPT

Jan 2, 2001

US-PAT-NO: 6169127

DOCUMENT-IDENTIFIER: US 6169127 B1

TITLE: Plasma-induced polymer coatings

DATE-ISSUED: January 2, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Lohmann; Dieter	Munchenstein	N/A	N/A	CHX
Chabrecek; Peter	Basel	N/A	N/A	CHX
Hopken; Jens	Lorrach	N/A	N/A	DEX

US-CL-CURRENT: 523/106; 351/159, 427/488, 427/491, 523/105, 523/108, 524/548

amanansanananananananananananananananana	WEST	commonomente de la commonomente de
	Generate Collection	

L10: Entry 1 of 6

File: USPT

Aug 17, 1993

US-PAT-NO: 5236564

DOCUMENT-IDENTIFIER: US 5236564 A

TITLE: Process for the coating of electrically conducting substrates

DATE-ISSUED: August 17, 1993

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Berg; Jan	Munster	N/A	N/A	DEX
Burstinghaus; Rainer	Telgte	N/A	N/A	DEX
Streitberger; Hans-Joachim	Birmingham	MI	N/A	N/A
Hambrecht; Jurgen	Neustadt-Hambach	N/A	N/A	DEX

US-CL-CURRENT: 204/488; 204/501, 427/488

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	Generate Collection	

L10: Entry 3 of 6

File: USPT

Sep 15, 1987

US-PAT-NO: 4693927

DOCUMENT-IDENTIFIER: US 4693927 A

TITLE: Magnetic recording medium and process for producing the same

DATE-ISSUED: September 15, 1987

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Nishikawa; Yasuo	Odawara	N/A	N/A	JPX
Okita; Tsutomu	Odawara	N/A	N/A	JPX
Mukaida; Yoshito	Ninomiya	N/A	N/A	JPX
Yanagihara; Kenji	Yokohama	N/A	N/A	JPX
Kimura; Mituo	Yokohama	N/A	N/A	JPX
Niinomi; Masahiro	Machida	N/A	N/A	JPX

US-CL-CURRENT: <u>428/216</u>; <u>427/128</u>, <u>427/131</u>, <u>427/132</u>, <u>427/488</u>, <u>427/489</u>, <u>427/490</u>, <u>428/336</u>, <u>428/421</u>, <u>428/422</u>, <u>428/447</u>, <u>428/461</u>, <u>428/463</u>, <u>428/694TF</u>, <u>428/694TP</u>, <u>428/694TZ</u>, <u>428/900</u>

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L10: Entry 5 of 6

File: USPT

Aug 11, 1987

US-PAT-NO: 4686135

DOCUMENT-IDENTIFIER: US 4686135 A

TITLE: Composite sheet material

DATE-ISSUED: August 11, 1987

INVENTOR-INFORMATION:

NAME	cITY	STATE	ZIP CODE	COUNTRY
Obayashi; Tsutomu	Tokyo	N/A	N/A	JPX
Ino; Kazuhide	Souka	· N/A	N/A	JPX
Hiraoka; Yoshiji	Musashino	N/A	N/A	JPX
Baba; Saburo	Nagareyama	N/A	N/A	JPX

US-CL-CURRENT: 442/94; 156/306.9, 427/489, 427/491, 428/365, 428/367, 428/379, 428/408, 428/414, 428/421, 428/424.4, 428/443, 428/447, 428/476.3, 428/483, 428/518, 428/524.

428/920, 442/136, 442/93

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End of Result Set

Generate Collection

L10: Entry 6 of 6

File: USPT

Jan 2, 1979

US-PAT-NO: 4132829

DOCUMENT-IDENTIFIER: US 4132829 A

TITLE: Preparation of dielectric coatings of variable dielectric constant by plasma polymerization

DATE-ISSUED: January 2, 1979

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Fletcher; James C. Administrator of the National N/A N/A N/A N/A

Aeronautics and Space

N/A Wauwatosa WI N/A N/A

Hudis; Martin Wauwatosa WI N/A N/A

Wydeven; Theodore Sunnyvale CA

US-CL-CURRENT: 428/411.1; 427/294, 427/488

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L12: Entry 11 of 42

File: USPT

Oct 26, 1999

US-PAT-NO: 5972435

DOCUMENT-IDENTIFIER: US 5972435 A

TITLE: Method for forming film by <u>plasma polymerization</u> and apparatus for forming film by <u>plasma</u> <u>polymerization</u>

DATE-ISSUED: October 26, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Takai; Mitsuru	Nagano-ken	N/A	N/A	JPX
Miyazaki; Shinji	Saku	N/A	N/A	JPX
Ueda; Kunihiro	Saku	N/A	N/A	JPX
Kanazawa; Hiromichi	Saku	N/A	N/A	JPX

US-CL-CURRENT: <u>427/488</u>; <u>118/50</u>, <u>118/723E</u>, <u>118/730</u>, <u>427/131</u>, <u>427/132</u>, <u>427/255.5</u>, <u>427/294</u>, <u>427/569</u>

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~~	1 Generate Collection	-

L12: Entry 35 of 42

File: USPT

Jan 13, 1987

US-PAT-NO: 4636435

DOCUMENT-IDENTIFIER: US 4636435 A

TITLE: Polymeric thin film, process for producing the same and products containing said thin film

DATE-ISSUED: January 13, 1987

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Yanagihara; Kenji	Yokohama	N/A	N/A	JPX
Kimura; Mituo	Yokohama	N/A	N/A	JPX
Niinomi; Masahiro	Machida	N/A	N/A	JPX

US-CL-CURRENT: <u>428/336</u>; <u>360/134</u>, <u>360/135</u>, <u>360/136</u>, <u>427/128</u>, <u>427/131</u>, <u>427/490</u>, <u>428/421</u>, <u>428/422</u>, <u>428/463</u>, <u>428/694TF</u>, <u>428/694TZ</u>, <u>428/695</u>, <u>428/900</u>

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USPT	17 and unsaturated aliphatic	6	<u>L10</u>
USPT	17 and unsaturated and aliphatic	9	<u>L9</u>
USPT	17 and (unsaturated or fluorine)	63	<u>L8</u>
USPT	16 and monomer	105	<u>L7</u>
USPT	15 and 14	192	<u>L6</u>
USPT	(plasma same (polymeri\$7 or deposit\$5)).ab.	3365	<u>L5</u>
USPT	13 and (electrode or anode or cathode)	551	<u>L4</u>
USPT	12 and (DC or direct current)	630	<u>L3</u>
USPT	l1 and discharg\$3	2029	<u>L2</u>
USPT	plasma same polymeri\$7	4489	<u>L1</u>



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